10/019553 #6 531R SIPCT/PTO 21 DEC 2001 RASSER 5/2402

PATENT 40770-000125/US

## IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicants:

Peter WERHAHN-WUNDERLICH

Int'l Application No.:

PCT/EP99/04422

Application No.:

NEW

Filed:

December 21, 2001

For:

DEVICE FOR MOVING 3-DIMENSIONAL OBJECTS IN THE

PROJECTION SPACE OF A PROJECTION SYSTEM

## **PRELIMINARY AMENDMENT**

Assistant Commissioner for Patents Washington, DC 20231

December 21, 2001

Sir:

The following preliminary amendments and remarks are respectfully submitted in connection with the above-identified application.

## **IN THE ABSTRACT**

Please replace the Abstract with the attached revised Abstract.

## IN THE CLAIMS

Please replace the original claims with the following amended claims:

- 1. (Amended) A device for moving 3-dimensional objects in a projection space of a projection system, comprising:
  - a rotating device; and
  - a moving belt countersunk in the rotating disk,
- wherein one of the rotating disk and the moving belt has sensors for detecting movement of an object on the one of the rotating disk and the moving belt, and the one of the moving belt

